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## WHAT IS CLAIMED IS:

A device for receiving and dispensing a coatable 1. material, comprising a sleeve-shaped receiving element having an interior, a delivery end, and a sleeve base delivery end, in generally opposite the receiving element interior is arranged a piston-shaped internal thread, carrying the element having an coatable material on side facing the delivery end of the receiving element, and having an underside facing the sleeve base, the piston-shaped element being arranged to be secure against rotation and to be displaceable longitudinally in either direction within the receiving element from the sleeve base toward the element the piston-shaped delivery end, displaceable in the receiving element by an externally operable rotary grip provided at the sleeve base, wherein the rotary grip comprises a screw spindle that is rotatably mounted and secured in axial direction in a passage opening of the sleeve base and that is cooperable with the internal thread of the piston-shaped element, wherein the sleeve base or a region of the rotary grip projects inwardly through the passage opening into the receiving element interior and is formed complementary to the underside of the pistonshaped element.

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- 2. The device of claim 1, wherein the piston-shaped element comprises a cylindrical outer wall and an inner wall that forms a conical or funnel shape on the underside of the piston-shaped element, complementary to the inwardly-projecting sleeve base or rotary grip.
- The device of claim 1, wherein the piston-shaped 3. ventilating opening has at least one element piston-shaped underside of the communicating the sleeve-shaped of the element with the interior receiving element.
- 4. The device of claim claim 3, wherein the at least one ventilating opening comprises a ventilating bore or ventilating groove.